



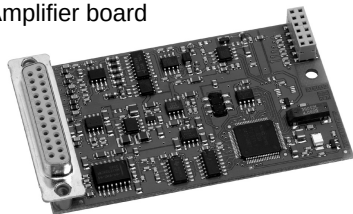
AED9401A

Basic device for
AD103C

AED9401A
Basic device



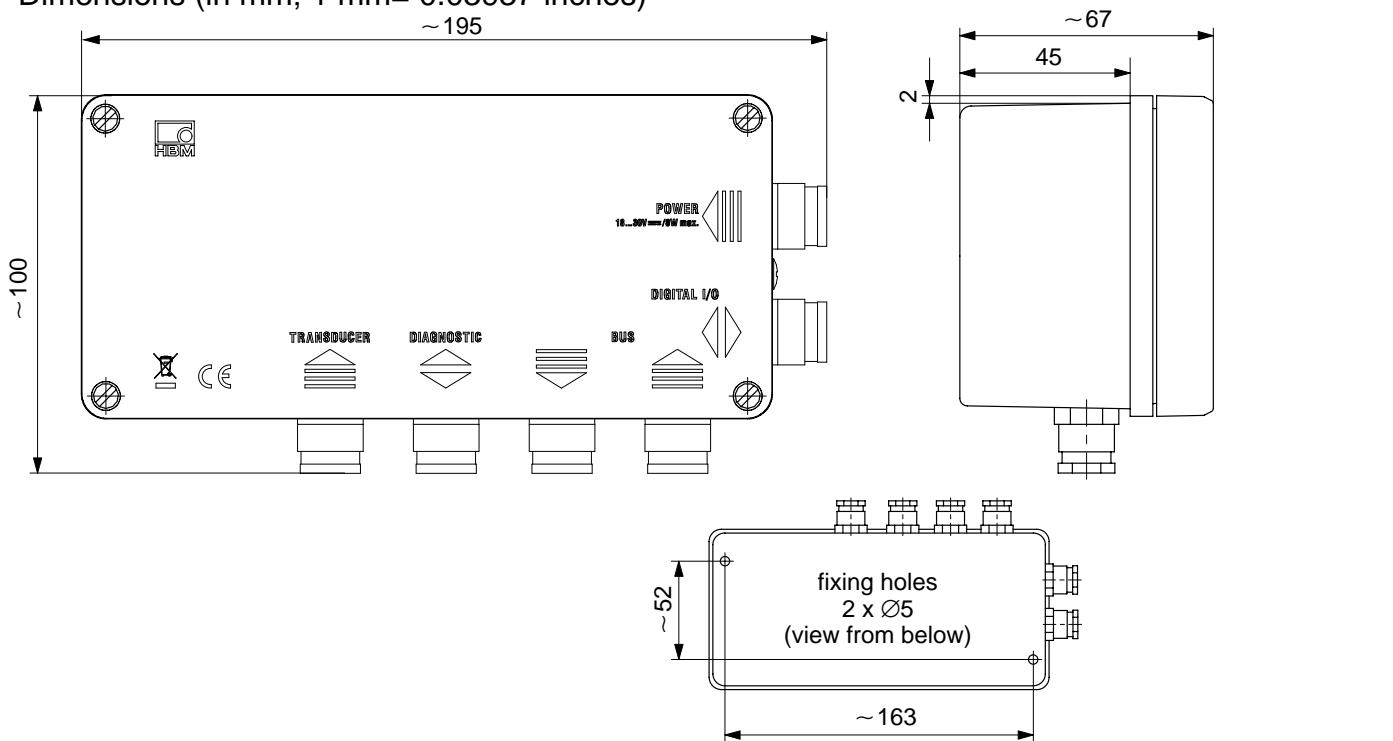
AD103C
Amplifier board



Special features

- CANOpen and DeviceNet interfaces
- For cyclic und acyclic operation
- Two control inputs and four limit value outputs
- Six control inputs / outputs (dosing functions)
- Test report for 10 000 digits class III available
- 18...30 V supply voltage range
- Degree of protection IP65
- EMC protection
- Diagnostics bus for analyzing and additional indication

Dimensions (in mm; 1 mm= 0.03937 inches)



Specifications

Type		AED9401A
Measuring amplifier		AD103C
Measuring signal input	mV/V	±3, nominal ±2
Transducer connection: Strain gage transducer (full bridge) Transducer connection Transducer cable length Bridge excitation voltage	Ω m V _{DC}	≥80...4000 6-wire circuit ≤100 5
CAN-Bus: Protocol Bit rate, max. Node address Length of Interface cable	kbit/s m	CANOpen 10 ... 1000 1 ... 127 5000 ... 25
DeviceNet-Bus: Protocol Bit rate, max. Node address Length of Interface cable	kbit/s m	DeviceNet 125 ... 500 1 ... 63 1000 ... 100
Diagnostics bus: Protocol Baud rate Node address Length of Interface cable, max.	kbit/s m	ASCII/Binary 38.4 0 ... 89 1000
Control inputs (electrically isolated): Number Input voltage range, LOW Input voltage range, HIGH Input current, typ., HIGH-level = 24V	V V mA	2 0...5 10...30 12
Control outputs¹⁾ (electrically isolated): Number Max. output current I _{max} per output Short circuit current, typ., U _b =24 V; R _L <0.1 Ω Short circuit duration Input current at LOW level Output voltage HIGH level Insulation voltage, typ.	A A mA V V _{DC}	Supply from supply voltage 4 0.5 0.8 Unlimited <2 >15 at I _{max} 500
Supply: Supply voltage Current consumption (with load cell, RB = 80 Ω and addition. output current of the control output I _{out} 1...4)	V _{DC} mA	18...30 ≤250 ²⁾
Temperature range: Nominal temperature Operating temperature Storage temperature	°C [°F]	-10...+40 [+14...+104] -20...+60 [-4...+140] -25...+85 [-13...185]
Dimensions	mm	195 x 100 x 70
Weight, approx.	g	925 (without AD10x)
Degree of protection according to EN 60529 (IEC 529)		IP65

1) Depending on the external supply voltage

at 18 V-Supply ≤ 250 mA+IOUT 1...4

2) Current consumption = at 24 V-Supply ≤ 200 mA+IOUT 1...4
at 30 V-Supply ≤ 170 mA+IOUT 1...4

Order designations

1-AED9401A = Basic device **AED9401A**

1-AD103C = Amplifier PCB with dosing function **AD103C** (see separate Data Sheet)

Accessories, to be ordered separately

Legal-for-trade digital scale display (see separate Data Sheet)

1-DWS2103

Starter Kit

1-FIT-AED-KIT (or CANOpen and DeviceNet)

Documentation

1-FIT-AED-DOC (CD-ROM with operating manual and AED_Panel32 panel program)

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